Applicant: Daniil Utin Attorney's Docket No.: 13984-0005US1

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## Amendments to the Claims:

This listing of claims replaces all prior versions and listings of claims in the application:

## Listing of Claims:

(Currently Amended) A computer-implemented method for a secure transaction process, 1. comprising:

generating a first key from a user-supplied unencrypted password, encrypting the user's password with the first key, creating a user record, and storing the encrypted password in the user record.

(Currently Amended) The computer-implemented method process of claim 1, further 2 comprising

upon user login, generating a second key from a would-be user's password using the same algorithm used to generate the first key from the originally supplied unencrypted password, retrieving the corresponding user record,

decrypting the encrypted password in the user record using the second key, and comparing the decrypted password with the would-be user-supplied password to see if they match.

(Currently Amended) The computer-implemented method process of claim 2, further 3. comprising

if the decrypted password and user-supplied password match, creating a temporary session record and storing the second key in the session record, otherwise aborting the user login.

(Currently Amended) The computer-implemented method process of claim 3, further 4 comprising

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encrypting other sensitive user data using the <u>first</u> key and storing the encrypted data in the user record, and

during a session wherein a session record has been created, using the <u>second</u> key stored in the session record to decrypt other encrypted information stored in the user record for use in carrying out some desired action.

 (Currently Amended) The <u>computer-implemented method process</u> of claim 1, further comprising

generating a public/private key pair,

storing the public key on an application server and the mating private key only  $\underline{on}$  another server,

encrypting the original user-supplied unencrypted password with the public key and storing the public-key encrypted password on the application server, and

fetching the private key from the other server and using it to decrypt selected information on the one application server.

- (Currently Amended) The <u>computer-implemented method process</u> of claim 5, further wherein the other server is a secure off-site server.
- 7. (Currently Amended) A <u>computer-executable program residing on a computer, the execution of the program causing the computer to:</u> secure transaction process, comprising <u>generate generating an a first</u>, encryption key from user-supplied identification data, <u>encrypt encrypting</u> the user's identification data with the <u>first</u> key, <u>create ereating</u> a user record, <u>and</u> <u>store storing</u> the encrypted identification data in the user record.
- 8. (Currently Amended) The process <u>computer-executable program</u> of claim 7, further causing the computer to e<del>omprising</del>

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upon user login, generate generating a second key from a would-be user's identification data supplied at login using the same algorithm used to generate the first key from the originally supplied unencrypted identification data,

retrieve retrieving the corresponding user record,

decrypt decrypting the encrypted identification data in the user record using the second key, and

compare comparing the decrypted identification data with the would-be user-supplied identification data to see if they match.

9. (Currently Amended) The process computer-executable program of claim 8, further causing the computer to comprising

if the decrypted identification data and user-supplied identification data match, create ereating a temporary session record and storing the second key in the session record, otherwise aborting the user login.

10 (Currently Amended) The process computer-executable program of claim 9, further causing the computer to eomprising

encrypt encrypting other sensitive user data using the first key and storing the encrypted data in the user record, and

during a session wherein a session record has been created, use using the second key stored in the session record to decrypt other encrypted information stored in the user record for use in carrying out some desired action.